



ELSEVIER

Artificial Intelligence 141 (2002) 227–228

---

---

**Artificial  
Intelligence**

---

---

[www.elsevier.com/locate/artint](http://www.elsevier.com/locate/artint)

## Author Index—Volume 141 (2002)

Aler, R., D. Borrajo and P. Isasi	
Using genetic programming to learn and improve control knowledge	29– 56
Bench-Capon, T.J.M., see Dunne, P.E.	187–203
Bessière, C., P. Meseguer, E.C. Freuder and J. Larrosa	
On forward checking for non-binary constraint satisfaction (Research Note)	205–224
Borrajo, D., see Aler, R.	29– 56
Chan, T.Y.T.	
Unifying metric approach to the triple parity	123–135
Delgado, J.	
Emergence of social conventions in complex networks (Research Note)	171–185
Dimopoulos, Y., B. Nebel and F. Toni	
On the computational complexity of assumption-based argumentation for default reasoning	57– 78
Dunne, P.E. and T.J.M. Bench-Capon	
Coherence in finite argument systems (Research Note)	187–203
Falappa, M.A., G. Kern-Isbner and G.R. Simari	
Explanations, belief revision and defeasible reasoning	1– 28
Freuder, E.C., see Bessière, C.	205–224
Gillispie, S.B. and M.D. Perlman	
The size distribution for Markov equivalence classes of acyclic digraph models	137–155
Isasi, P., see Aler, R.	29– 56
Jøsang, A.	
The consensus operator for combining beliefs (Research Note)	157–170
Kern-Isbner, G., see Falappa, M.A.	1– 28
Lang, J., P. Liberatore and P. Marquis	
Conditional independence in propositional logic	79–121
Larrosa, J., see Bessière, C.	205–224
Liberatore, P., see Lang, J.	79–121
Marquis, P., see Lang, J.	79–121
Meseguer, P., see Bessière, C.	205–224
Nebel, B., see Dimopoulos, Y.	57– 78

Perlman, M.D., see Gillispie, S.B. 137–155  
Simari, G.R., see Falappa, M.A. 1– 28  
Toni, F., see Dimopoulos, Y. 57– 78

